O PISTE REFERENCES CITED BY APPLICANT					ATTY, DOCKET NO. AF			APPLICATION NO.		
					9882-012 09/895,435					
					APPUCANT					
/		(Use several sheets if n	ecessary)		Stewart et al.					
JUL 1 5 ZOUZ ES					FILING DATE GROUP					
					June 30, 2001 1635					
U.S. PATENT DOCUMENTS EXAMINE DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE INTIGLE.										
EXAMINER	ADENIA	DOCUMENT NUMBER	DATE		NAME CLASS SUBCLASS FILING				IG DATE	
INITIAL	 			. <u> </u>	IF APPRO				ROPRIATE	
FOREIGN PATENT DOCUMENTS										
4		DOCUMENT NUMBER	DATE		COUNTRY CLASS SUBCLA		SUBCLASS	S TRANSLATION		
								YES	NO	
	· .								}	
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)										
λ:Λ		Buchholz et al., 1996, "Different thermostabilities of FLP and Cre recombinases: implications for applied								
A/	AA									
M	 	site-specific recombination", Nucl. Acids Res. 24:256-262								
	Nilby et al., 1993, Site-specific recombinases: tools for genome engineering", Trends Genet. 9:41								1	
μ	l	Logie and Stewart, 1995, "Ligand-regulated site-specific recombination", Proc. Natl.Acad. Sci. USA								
	AC	<u>92</u> :5940-5944								
N										
	AD	Mahillon and Lereclus, 1988, "Structural and functional analysis of Tn4430: identification of an								
	 	integrase-like protein involved in the co-integrate-resolution process", EMBO J. 7:1515-1526								
- A/	AE	Metzger and Feil, 1999, "Engineering the mouse genome by site-specific recombination", Current Opin.								
		Biotechnol. <u>10</u> :470-476								
Α.										
ψ	AF	Meyers et al., 1998, "An Fgf8 mutant allelic series generated by Cre- and Flp-mediated recombination",								
	Nature Genetics 18:136-141							•		
DV.	AG	Ringrose et al., 1998, "Comparative kinetic analysis of FLP and cre recombinases: mathematical models for								
		DNA binding and recombination", J. Mol. Biol. 284:363-384								
W		Salamitou et al., 1997, "A genetic system that reports transient activation of genes in Bacillus", Gene								
	AH	202:121-126								
101										
by	AI	Sanchis et al., 1997, "A recombinase-mediated system for elimination of antibiotic resistance gene markers								
		from genetically engineered Bacillus thuringiensis strains", Appl. Environ. Microbiol. 63:779-784								
M	AJ Sauer, 1998, "Inducible gene targeting in mice using the Cre/lox system", Methods 14:381-392									
EXAMINER DATE CONSIDERED /								-		
					4/28/03					
				l l	1100142					

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.